L Number	Hits		DB	Timo et
2	160	600/300-500.ccls. and ((labyrinthine mazy	USPAT;	Time stamp 2002/12/19 09:25
		Daedalian meandering serpentine roundabout	US-PGPUB;	2002/12/19 09:25
<u> </u>		twisting turning circuitous) with	EPO; JPO;	1
]		(capillary tube channel cannula))	DERWENT;	f
1.			IBM TDB	
5	54	600/300-500.ccls. and (((sample fluid)	USPAT;	2002/12/19 10:20
		with (reservoir volume chamber)) same	US-PGPUB;	1
		(capillary with (tube channel cannula)))	EPO; JPO;	
			DERWENT;	
12	23	/600/9 gglg 356/30 40 A	IBM_TDB	
1-2	23	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with	USPAT;	2002/12/19 12:30
		(content level)) saturation) with oxygen)	US-PGPUB;	
		(blood with (constituent component analyte	EPO; JPO;	
		glucose)) oximet\$) and ((ruptur\$3	DERWENT;	1
		punctur\$3 break\$3 burst\$3) with (warm\$3	IBM_TDB	
ļ		heat\$3) with seal)		
17	91	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2002/10/10 10 25
		hematocrit ((saturated (blood with	US-PGPUB;	2002/12/19 12:35
1		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$) and ((adhesive) with	IBM TDB	1
		(skin tissue) with seal)	120100	
22	44	600/\$.ccls. and ((sample fluid) with	USPAT;	2002/12/19 14:03
1		(reservoir volume chamber)) and	US-PGPUB;	2002/12/19 14.03
	į	(fluorescen\$ fluorophore) and (bind\$3 with	EPO; JPO;	1
		(lectin (artificial with antibody)	DERWENT;	
.		(nucleic with acid) protein) )	IBM TDB	
24	58	600/\$.ccls. and ((sample fluid) with	USPAT;	2002/12/19 14:27
i		(reservoir volume chamber)) and	US-PGPUB;	
	ĺ	(fluorescen\$ fluorophore) and (bind\$3 with	EPO; JPO;	
i	ļ	(antibody (nucleic with acid) protein) )	DERWENT;	
_	44	/ / NAO10 CAE N. NAO01720 N. NAO CO A CERT. NEED-	IBM_TDB	
	44	(("4819645" "4821733" "4960467" "5023085" "5203327" "5246004" "5441048" "5443080"	USPAT	2002/12/13 10:01
		"5445147" "5458140" "5462064" "5615673"		
		"5638815" "5666956" "5676144" "5707799"		1
		"5722397" "5741984" "5807274" "5817011"		
		"5899856" "5944661" "5944662" "5952173"		1
i i		"5954685" "6002954" "6009343" "6011984"		
		"6050988" "6083196" "6144869" "6173202"		
- 1	ĺ	"6180416" "6195582" "6207400" "6219574"		
		"6230051" "6233471" "6272364" "6287765"		1
ł		"6312393" "6322808"		
		"6326160" "6341232" "6356776" "6391643"		]
	ŀ	"6393318" "6438414" "6441388").pn.) and		
		(sampling sampler collector collecting)		
-	49	("4819645" "4821733" "4960467" "5023085"	USPAT	2002/12/13 10:03
1		"5203327" "5246004" "5441048" "5443080"		2002, 12, 10 10.03
		"5445147" "5458140" "5462064" "5615673"		
		"5638815" "5666956" "5676144" "5707799"		
	1	"5722397" "5741984" "5807274" "5817011"		
		"5899856" "5944661" "5944662" "5952173"		
	1	"5954685" "6002954" "6009343" "6011984"		
	Ī	"6050988" "6083196" "6144869" "6173202"		
-	1	"6180416" "6195582" "6207400" "6219574"		
	1	"6230051" "6233471" "6272364" "6287765"	j	
1	1	"6312393" "6322808" "6326160" "63260" "6326160		
J	[	"6326160" "6341232" "6356776" "6391643"		
		"6393318" "6438414" "6441388").pn.		

-	22	((204/400,403.06,403.11.ccls.	USPAT;	2002/12/13 11:06
		422/55,57,58,82.01.ccls. 424/449.ccls.	US-PGPUB;	2002/12/13 11:06
		435/6-14,25,287.1-288.2,810.ccls.	EPO; JPO;	
	İ	436/164,172,514-531,804-805.ccls.)	DERWENT;	
		(600/309-322,345-347,362-367,556,573-584.cc	IBM_TDB	
1		604/20,22,46,501,890.1.ccls.	13.	
		)) and ((sampling sampler collector		
		collecting) same (detect\$3 sens\$3) same		
		(transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and		
		(\$hemoglobin hematocrit ((saturated		
		(blood with (content level)) saturation)		
-		with oxygen) (blood with (constituent		
-	292	(	USPAT;	2002/12/13 12:46
		422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls.	US-PGPUB; EPO; JPO;	
		100,0 11,20,20,11 200.2,010.0013.	DERWENT;	
		436/164,172,514-531,804-805.ccls.)	IBM TDB	
ļ		(600/309-322,345-347,362-367,556,573-584.cc	ls.	
		604/20,22,46,501,890.1.ccls. )) and (sampling sampler collector	1	
		collecting) and (memory RAM (data with		
		(storage stor\$3 recall)) ROM) and	1	
		(detect\$3) and display and (transmit		
		transmission wireless telemet\$3) and		
	ļ	((control operat\$3 controller) and ((\$hemoglobin hematocrit ((saturated	ĺ	
		(blood with (content level)) saturation)		
		with oxygen) (blood with (constituent		
-	15	1 1-1-1-1, Job 1 3 T T T T T T T T T T T T T T T T T T	USPAT;	2002/12/13 13:32
	İ	422/55,57,58,82.01.ccls. 424/449.ccls.	US-PGPUB;	
		435/6-14,25,287.1-288.2,810.ccls.	EPO; JPO;	
1		436/164,172,514-531,804-805.ccls.)	DERWENT; IBM TDB	
		(600/309-322,345-347,362-367,556,573-584.cc	ls.	
		604/20,22,46,501,890.1.ccls.		
		)) and (iontophoresis) and (memory RAM (data with (storage stor\$3 recall)) ROM)		
		and (detect\$3) and display and (transmit	!	
		transmission wireless telemet\$3) and		
		(control operat\$3 controller) and		
		(\$hemoglobin hematocrit ((saturated		
ĺ	1	(blood with (content level)) saturation) with oxygen) (blood with (constituent		
		component analyte glucose)) oximet\$)		
-	85	((204/400,403.06,403.11.ccls.	USPAT;	2002/12/17 17:22
		422/55,57,58,82.01.ccls. 424/449.ccls.	US-PGPUB;	
		435/6-14,25,287.1-288.2,810.ccls.	EPO; JPO;	
		436/164,172,514-531,804-805.ccls.)	DERWENT; IBM TDB	
		(600/309-322,345-347,362-367,556,573-584.cc	ls.	
		604/20,22,46,501,890.1.ccls.		
		)) and ((sample fluid) with chamber) and		
		(memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display		
		and (transmit transmission wireless		
		telemet\$3) and (control operat\$3		
		controller) and (\$hemoglobin hematocrit		
	]	((saturated (blood with (content level)) saturation) with oxygen) (blood with		
	1	(constituent component analyte glucose))		
-	164	620m@t@cls. and (iontophoresis)	USPAT;	2002/12/17 17:20
		- ·	US-PGPUB;	.,, 100
			EPO; JPO;	
			DERWENT;	
	l		IBM TDB	

r <u> </u>	23	600/s cole and dianterhannels	T +122	
_	23	the contract of the contract o	USPAT;	2002/12/17 17:22
		(fluorescen\$ fluorophore)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
-	192	( Campio Tiata) With	USPAT;	2002/12/18 10:28
		(reservoir volume chamber)) and	US-PGPUB;	
	1	(fluorescen\$ fluorophore) and (laser	EPO; JPO;	1
		(light with emitting with diode) LED)	DERWENT;	1
			IBM TDB	1
-	46	600/\$.ccls. and ((sample fluid) with	USPAT;	2002/12/19 13:50
		(reservoir volume chamber)) and	US-PGPUB;	
		(fluorescen\$ fluorophore) and (laser same	EPO; JPO;	
		((light with emitting with diode) LED))	DERWENT;	
	1		IBM TDB	
-	93	600/300-500.ccls. and (((sample fluid)	USPAT:	2002/12/19 11:13
		with (reservoir volume chamber)) with	US-PGPUB:	
		seal)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	197	600/300-500.ccls. and ((iontophoresis	USPAT;	2002/12/18 15:37
		sonophoresis suction electroporation	US-PGPUB:	2002,12,10 13.31
		poration diffusion lances cannula) same	EPO; JPO;	
	ļ	pump)	DERWENT;	
		· ·	IBM TDB	
-	5	600/300-500.ccls. and ((iontophoresis	USPAT;	2002/12/19 09:14
		sonophoresis electroporation poration)	US-PGPUB;	2002,12,19 09.14
		with pump)	EPO; JPO;	
		* * ·	DERWENT;	
			IBM TDB	
			I TOU IDD	1